OBJECT=JOB-MASTER

	Field		Format	Description
K	OWNER		common	
K	NETWORK		common	
K	JOB		common	
	SHDESC		A30	Short description.
	IN-COND-DEF	PG		Max. occurrence = 20
ΡI	IN-CONDITION		common	
	IN-REFERENCE		A08	
*	Attributes			
	IN-EXCLUSIVE		A01	Logic
	IN-DESTRUCTIVE		A01	Logic
*	Input Condition Schedule Dependency			
	IN-SD-NEGATE		A01	
	IN-SD-USAGE		A01	
	IN-SD-TEST-SET		A02	
	IN-SD-POSITION		N03	+nnn = from period beginnnn = from period end.
*	End Input Condition Schedule Dependency			
	IN-EXIST		A01	Logic
*	Input Condition Specials. Only one of the following input condition specials is allowed per condition, since there is a redefinition.			tion specials is allowed per condition, since
*	<type a:="" dependency="" file=""></type>			
	IN-FILE		A54	
	IN-FILE-MEMBER		A10	IN-FILE must be defined
*	<type b:="" bs2000="" osd="" switch="" user=""></type>			
	IN-USW-USERID		A08	
	IN-USW-SWITCH		N02	Range is 0 through 31.
*	<type bs2000="" c:="" include="" job="" osd="" td="" variable<=""><td>e></td><td></td><td>See BS2000/OSD Job Variable Definition.</td></type>	e>		See BS2000/OSD Job Variable Definition.
*	<type condition="" d:="" external="" input=""></type>			
	IN-OWNER		common	
	IN-NETWORK		common	
*	<type e:="" multiple="" suffixes=""></type>			
	IN-SUFFIX-SYMBOL-TABLE		common	
	IN-SUFFIX-SYMBOL		common	
	IN-SUFFIX-JOB-ST		A01	Logic

Copyright Software AG 2001

*	<type f:="" mailbox=""></type>			
	IN-MAILBOX-TYPE		A01	
	IN-MAILBOX		common	
	IN-MAILBOX-SENT		A01	Logic probably for active only.
*	<type exit="" g:="" user=""></type>			
	IN-EXITLIB		common	
	IN-USEREXIT		common	Adding single entries is allowed. Superdescriptor is unique.
*	<type h:="" symbol="" value=""></type>			
	IN-SY-SYMBOL		A20	
	IN-SY-SYMBOL-TABLE		A10	
*	End input condition specials			
*	Activation Schedule Dependency			
	ACT-SD-NEGATE		A01	
	ACT-SD-USAGE		A01	
	ACT-SD-TEST-SET		A02	
	ACT-SD-POSITION		N03	+nnn = from period beginnnn = from period end.
*	End Activation Schedule Dependency			
	RESOURCES	PG		Max. occurrence = 20.
ΡI	RES-NAME		A20	
	RES-REQUIRED		P05	Adding single entries is allowed. Superdescriptor is unique.
+	JOB-TYPE		A03	
	SPECIAL-TYPE		A01	R Recovery job. S Stops an STC.
	RESTARTABLE		A01	Logic
	ESC-ACTIVATION		A01	
	ESC-SUBMIT		A01	
	SYMBOL-TABLE		common	
	MPA-SUFFIX-SYMBOL		common	(like symbol)
	WII A-SUTTIA-STWIDOL			
	JCL-LOCATION		A03	
			A03 common	
	JCL-LOCATION			
	JCL-LOCATION JCL-NODE		common	
	JCL-LOCATION JCL-NODE JCL-FILE		common A54	
	JCL-LOCATION JCL-NODE JCL-FILE JCL-MEMBER		common A54 A64	

_			_	
	JCL-VSE-LIBRARY		A08	
	JCL-VSE-SUBLIB		A08	
	JCL-VSE-VSAM-CATALOG		A08	
	JCL-FILE-PASSWORD		A08	
	SYSOUT-CATID		A04	
	SYSOUT-USERID		A08	
	SYSOUT-NODE		N03	
	JCL-USERID		A20	
	JCL-GROUP		A20	
+	EXECUTION-NODE		common	
	SUBMIT-USERID		A20	
	SUBMIT-GROUP		A20	
	SUBMIT-PASSWORD		A16	
	SUBMIT-JOB-CLASS		A08	
	EARLIEST-START		T	
	LATEST-START		T	
	LATEST-DAYS-AFTER		N03	
	DEADLINE		T	
	DEADLINE-DAYS-AFTER		N03	
	CYCLIC-INTERVAL		T	Relative time.
	Include <msg-receiver></msg-receiver>			
	ESTIMATED-ELAPSED-TIME		Т	Relative time.
	ELAPSED-TIME	M	Т	Relative time. Max. occurrence = 20. Adding single entries is allowed.
	TAPES		N03	
	LOG-SM	PG		Max. occurrence = 10.
ΡI	LOG-SM-MESSAGE		A07	
	LOG-SM-SELECT	M	A40	Max. occurrence = 10. Adding single entries is allowed. Superdescriptor is unique.
	LOG-SO		A01	Log ysout Logic.
	LOG-SO-SELECT	PG		Max. occurrence = 1.
ΡI	LOG-SO-TYPE		A02	
	LOG-SO-DATASET	М	N03	Max. occurrence = 10. Adding single entries is allowed. Superdescriptor is unique.
	LOG-JCL		A01	Log JCL Logic.

Copyright Software AG 2001

	LOG-SYSLST	A01	Log SYSLST Logic.
	BS2000-USERID	A08	
	BS2000-ACCOUNT	A08	
	BS2000-MONJV	A54	
	BS2000-MONJV-PASSWORD	A08	Hexadecimal printable.
	BS2000-SYSOUT-SHARE	A01	Logic
	SUB-NETWORK-OWNER	A10	
	SUB-NETWORK	A10	
	SUBNET-ACT-MODE	A01	Sub-network activation mode.
	IN-ACTMODE	A01	
	R3-DESTINATION	A32	
	R3-CLIENT	A03	
	R3-JOB-NAME	A32	
	R3-USERID	A08	
	R3-PASSWD	A32	
	DAT-TARGET-LOCATION	A03	Job type DAT: target location.
	DAT-TARGET-FILE	A54	Job type DAT: target file.
	DAT-TARGET-MEMBER	A64	Job type DAT: target member.
	DAT-TARGET-MEMBER-TYPE	A08	Job type DAT: target member type.
	DAT-TARGET-VSE-LIBRARY	A08	Job type DAT: VSE library.
	DAT-TARGET-VSE-SUBLIB	A08	Job type DAT: VSE sublib.
	DAT-TARGET-VSE-VSAMCAT	A08	Job type DAT: VSE VSAMCAT.
	DAT-TARGET-OVERWRITE	A01	Job type DAT: allow overwrite of target file. Logic.
	SNF-EXIT-LIBRARY	common	Symbol not found exit: exit library.
	SNF-EXIT-MEMBER	common	Symbol not found exit: exit member.
*	Include <modification-info></modification-info>		See Modification-Info.